

Photo Credit: Enzymatic Photography / Flickr



| Duty Officer | | |
|---------------------------------|--|--|
| EDO | Charles Rabamad | |
| CSWC Watch Officer | Chad Stokes (Day) Brian Smith (Night) | |
| FDO | Dave Stone | |
| LDO | Mark Baldwin | |
| IDO | Kimberly Lorenz | |
| CDO | Catrina Christian | |
| SDO | Lindsey Stanley | |
| PIO | Brad Alexander | |
| TDO | John Hudson | |
| IT | Jerry Kincaid | |
| EQTP | Ryan Arba | |
| Tribal Liaison POC | Denise Shemenski | |
| Access and Functional Needs POC | Vance Taylor | |

National Terrorism Advisory System



Note: Report updates are in blue



SITUATION SUMMARY

| Cal OES Activation Status | | | | |
|--------------------------------|--------------------------|---------------------------|----------------------------|--|
| State Operations Center | Inland Region EOC | Coastal Region EOC | Southern Region EOC | |
| Level 1 | Level 1 | Level 1 | Level 1 | |

Major 7.9 Magnitude Earthquake Strikes Southwest Of Indonesia

At 0449 hours a powerful and shallow earthquake of magnitude 7.9 struck off the west coast of the Indonesian island of Sumatra on Wednesday, the US. Geological Survey said.

- The epicenter was 808 km (502 miles) southwest of Padang, USGS said. It was 10 km (six miles) deep in the Indian Ocean.
- There were no immediate reports of damage or casualties but the shallower a quake, the more likely it is to cause damage. USGS originally put the magnitude at 8.2, and then 8.1, before lowering it to 7.9.
- Indonesia, badly hit by the Indian Ocean tsunami in 2004, straddles the so-called "Pacific Ring of Fire", a highly seismically active zone where different plates on the earth's crust meet and create a large number of earthquakes and volcanoes.
- Early tsunami warnings have been issued in west Sumatra, north Sumatra and Aceh, says Indonesia national meteorological agency.
- · No threats or impacts to California and no assistance is being requested.

SITUATION SUMMARY

Weather of Concern

Northern California

 A storm system will move onshore late Wednesday afternoon and evening bringing more rain and breezy conditions to Northwestern California.

Southern California

- Dense fog will reduce visibilities to less than a quarter mile, and to near zero at times, across much of the Los Angeles county coast, including downtown Los Angeles through mid-morning.
- High surf events likely to impact coastal areas Thursday night through much of next week.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

Cal EOC Incident - 2014 Drought

SOC / Inland REOC remains activated in support of 2014 Drought

• On 03/01/2016 at 1518 hours, the California State Warning Center (CSWC) received a Resolution Continuance from Mariposa County for the local emergency due to drought. No additional State resources are being requested.



WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Medford Weather:

Southeast winds have been breezy in the Shasta valley and we expect the winds to increase further this afternoon. Rain is expected to move into the coastal area late this morning or early afternoon, then into the I-5 corridor early this evening. Rainfall amount overnight will be around a quarter of an inch in western Siskiyou County. It does not look like rain will spread beyond Tulelake basin overnight.

Eureka Weather:

A series of fronts will bring bouts of rain with occasional gusty winds to northwest California through this weekend. The strongest front will move through this weekend and may produce heavy rain and strong winds.

Reno Weather:

Above average temperatures will continue through Friday as high pressure moves east into the Great Basin. A weakening disturbance may produce light showers Thursday, but most areas will remain dry. Several storm systems with possible heavy precipitation and strong winds at times are expected this weekend through next week.

San Francisco Weather:

A frontal system will bring a chance of rain to the North Bay Wednesday night and the rest of the San Francisco bay area Thursday. Another system will bring widespread rainfall along with gusty winds this weekend.

WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Sacramento Weather:

Dry today with another weak system bringing light precipitation on Thursday. Light showers possible on Friday with a round of heavier precipitation beginning Saturday. More periods of heavier rain and mountain snow on through next week. Mountain travel and localized flood impacts will be possible from about Sunday through next week.

Hanford Weather:

Dry weather will continue today with temperatures remaining well above normal. A weak weather system will move to our north on Thursday bringing more seasonable temperatures through the end of the week. A stronger system is expected to impact the region over the weekend.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

The cooling trend will continue today as high pressure aloft moves east and onshore flow increases. A trough will move into the eastern pacific Thursday, bringing an increase in clouds and additional cooling. A weakening frontal system may bring some rain to northern sections Thursday night and Friday. A couple of stronger systems will likely bring rain to much of the region at times Saturday through Monday, with snow possible at higher elevations. Drier and slightly warmer weather is expected Tuesday.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

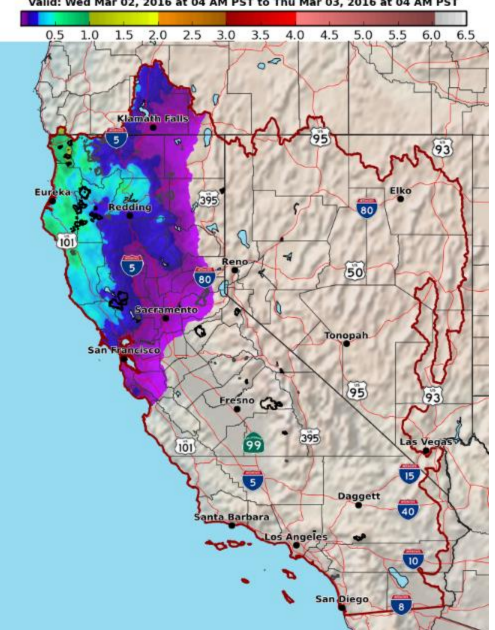
Fair and warm weather will continue through Friday with a modest cooling trend. A shallow marine layer will continue to bring low clouds and fog near the coast. A trough of low pressure will accelerate the cooling trend and extent of coastal clouds on Saturday. A storm system Sunday and Monday will bring rain, mountain snow, and strong winds.

Southeast California Weather:

Dry and warm conditions will continue through Friday with occasional periods of high clouds. The weather will become more unsettled this weekend and next week as a wetter pattern begins to take shape.

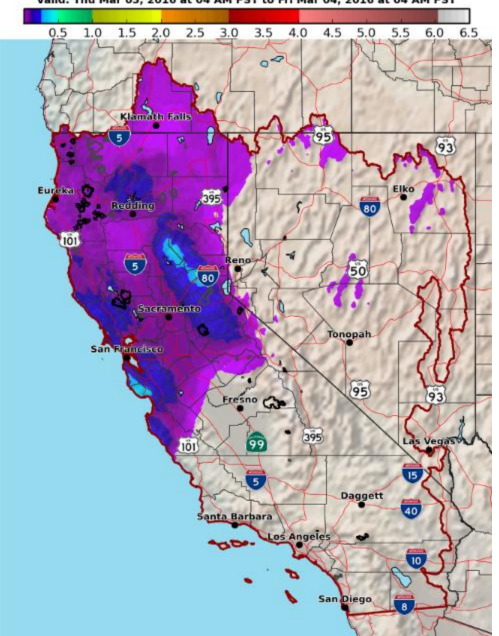


24-Hour Forecast Precipitation (Inches)
Valid: Wed Mar 02, 2016 at 04 AM PST to Thu Mar 03, 2016 at 04 AM PST



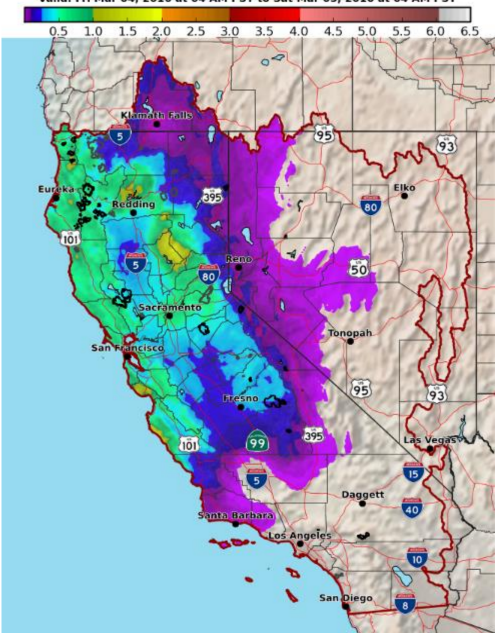


24-Hour Forecast Precipitation (Inches)
Valid: Thu Mar 03, 2016 at 04 AM PST to Fri Mar 04, 2016 at 04 AM PST

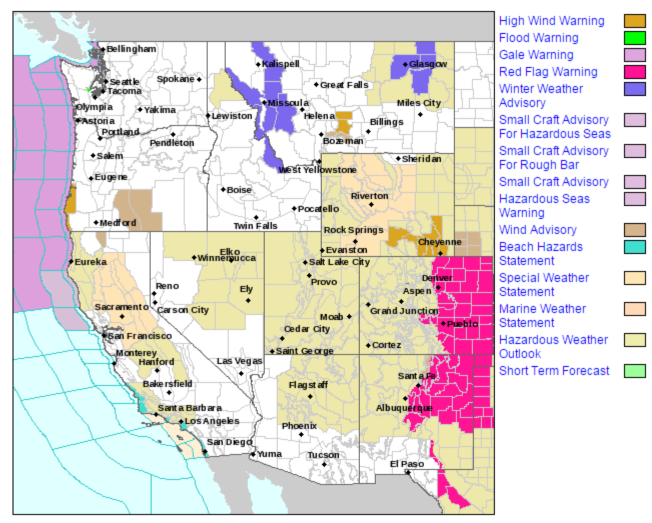




24-Hour Forecast Precipitation (Inches)
Valid: Fri Mar 04, 2016 at 04 AM PST to Sat Mar 05, 2016 at 04 AM PST







FIRE ACTIVITY

<u>Preparedness Levels</u> National Preparedness Level 1

Northern California

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC is activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take place on the first Wednesday of each month.
- Cal OES Recovery/Individual Assistance finalized an updated 2015 version of the drought brochure of programs and services for individuals, businesses, farmers, and ranchers. It has been put on the Governor's Drought webpage. State agencies may put the following link to the brochure on their webpage http://ca.gov/drought/pdf/Drought-Assistance-Brochure-2015.pdf
- Cal OES Regions (Inland, Coastal, Southern) collective OA drought call is facilitated by the SOC and will be held once per month.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 62 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 28 Counties: Butte, Colusa, Calaveras, El Dorado, Fresno, Glenn, Inyo, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Stanislaus, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 13 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County), City of Willits (Mendocino County), and City of Fort Bragg (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

California Specialized Training Institute

CSTI Scheduled Training

CSTI on the web

MGT-347 NIMS Incident Command Systems Forms

Description

Learn about and use the most common Incident Command System (ICS) forms. The course will prepare you to work with the ICS Forms used in the Incident Command Planning process to assist in the development of an Incident Action Plan (IAP).

You will be introduced to the forms and will practice how to develop and write effective objectives to manage an expanding all-hazards incident. The course will allow you to learn and experience the benefits of using the forms in responding to emergencies or managing planned events.

Prerequisite

IS-100.b, FEMA Introduction to the Incident Command System (ICS-100)

IS-200.b, FEMA Incident Command System for Single Resources and Initial Action Incidents, ICS-200

IS-700.a, Introduction to the National Incident Management System (NIMS)

IS-800.b, National Response Framework (NRF), An Introduction

Date: March 8, 2016 (afternoon)

Time: 1:00 pm – 5:00 pm

Location: Governor's Office of Emergency Services 10390 Peter A. McCuen (California Training Room)

Mather, CA 95655

To register please visit: http://www.caloes.org (on-line registration)



CSTI Campus Camp San Luis Obispo Phone:(805) 549-3535 Fax:(805)-549-3555

Cal OES Employees complete an ETR

Updated for March

Cal OES Point of Contact Timothy Britt Timothy.britt@caloes.ca.gov





TEXAS A&M ENGINEERING



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.